S#	Undi	t Database	Query	Time	Comment
S1810	_	PGPB,USPT	(6901516 6708273	2007-07-	Comment
51010	<u>U</u>	1 G1 B, O S1 1	6240513).pn.	10	i
			<b>62</b> (65 15).pm.	12:10:25	
S1809	U	PGPB,USPT	(6901516 6708273).pn.	2007-07-	
		1 512,551 1	(csc10100,002,0).pm.	10	
				12:02:04	
S1808	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((cascad\$ stream\$ series	2007-07-	
			* *	10	
			buffer\$ storage\$ disk\$) with	10:31:13	
			(cipher\$ encrypt\$ encipher\$)		
			with (hash\$ encod\$) ) with		
S1807	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(integrity)	2007-07-	
31807	ū	FOFD, USF 1, USOC, EFAD, JFAD, DWF1, 1DDD		10	Ĭ
			buffer\$ storage\$ disk\$) with	10:30:45	
			(cipher\$ encrypt\$ encipher\$))		Í
			with (hash\$ encod\$)		
<u>S1806</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		2007-07-	
			pipelin\$) with (interface\$ bus\$	10	
			buffer\$ storage\$ disk\$) ) with	10:30:29	
01005	T 7	DODD LIGHT LIGHT END COLD TO A DOUBLE TO DO	(cipher\$ encrypt\$ encipher\$)	2007.07	
<u>S1805</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	pipelin\$) with (interface\$ bus\$	2007-07- 10	
			buffer\$ storage\$ disk\$)	10:28:50	
S1804	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	ý	2007-07-	
<u> </u>	<u>U</u>	1 61 5,001 1,0000,51 715,51 715,5 711 1,1555		10	
				10:09:20	
<u>S1803</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((cascad\$ stream\$ pipelin\$)	2007-07-	
			with (encrypt\$ encipher\$	10	
			cipher\$) with (hash\$ encod\$))	10:06:21	
G1000	* *	DCDD LIGHT LIGHT FIND IN A D DWDI TODD	with (integrity)	2007.07	
<u>S1802</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	with (encrypt\$ encipher\$	2007-07- 10	
1				10:05:38	
S1801	· U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	- , ,		
BIGGI	<u> </u>	1 61 2,661 1,660 6,21 122,01 122,2	(encrypt\$ encipher\$ cipher\$)	10	
				10:04:25	
<u>S1800</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((processor\$ computer\$) with	2007-07-	
11			(cascad\$ pipelin\$ series collect\$		
			aggregat\$ distribut\$ stream\$))	14:56:24	
<b>I</b> I			with (compress\$ and (encipher\$ cipher\$ encrypt\$))		
S1799	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		2007-07-	
31/99	<u>U</u>	I OI D,OSI I,OSOC,EI AD,JFAD,DWFI,IDBD	(cascad\$ pipelin\$ series collect\$		
			aggregat\$ distribut\$ stream\$)	14:53:59	
<u>S1798</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	,	2007-07-	
	_		(cascad\$ series\$ collect\$	09	
1			aggregat\$ uniform\$) with	14:49:56	Ì
			(interface\$) ) with (hash\$ and		
\$1707	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	compress\$)	2007-07-	
<u>S1797</u>	<u>U</u>	I OI D,OSF I,OSOC,EFAD,JFAD,DWFI,IDDD	((processora computera) with	2001-01-	l

•				1 age 2 01
			(cascad\$ series\$ collect\$ aggregat\$ uniform\$) with (interface\$) ) with (hash\$ and compress\$)	09 14:49:51
<u>S1796</u>	<u>U</u>		((processor\$ computer\$) with (cascad\$ series\$ collect\$ aggregat\$ uniform\$) with (interface\$) ) with (hash\$ and compress\$)	2007-07- 09 14:49:47
<u>S1795</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		2007-07- 09 14:48:09
<u>S1794</u>	<u>U</u>		((processor\$ computer\$) with (cascad\$ series\$ collect\$ aggregat\$ uniform\$) with (encrypt\$ encipher\$ cryptograph\$) ) with (compress\$ encod\$)	2007-07- 09 14:10:54
<u>S1793</u>	<u>U</u>		((processor\$ computer\$) with (cascad\$ series\$ collect\$ aggregat\$ uniform\$) with (encrypt\$ encipher\$ cryptograph\$) ) with (comppress\$)	2007-07- 09 14:10:42
<u>S1792</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	,	2007-07- 09 14:10:15
<u>S1791</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	/	2007-07- 09 13:26:52
<u>S1790</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	• •	2007-07- 09 13:25:08
<u>S1789</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		2007-07- 09 13:23:59